$H_{2} = 0$

00-382.20

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

	SECTION A DE	OPERTY OWNER INFOR	ges 1 - 7. MATION	For Insurance Company Use:
THE PARTY OF THE P	SECTION ATTA	OF ERTT OWNER INFOR	WATION	Policy Number
BUILDING OWNER'S NAME Stephen L. Barnes, Jr.				- Anal Lannaa
BUILDING STREET ADDRESS (Including A	ot., Unit. Suite, and/or	Bldg. No.) OR P.O. ROUTE A	ND BOX NO.	Company NAIC Number
1317 Ryan's Way	4.1. C.1.1. C.1.1.			
CITY		TATE	ZIP CODE	
Pooler	G		31322	
PROPERTY DESCRIPTION (Lot and Block Lot 345, Garden Acres Estatés, Phase 12 &		lumber, Legal Description, etc	i.)	
BUILDING USE (e.g., Residential, Non-residential	denual, Addition, Acces	sory, etc. Use Comments sec	lion if necessary.)	
LATITUDE/LONGITUDE (OPTIONAL)	HORIZONTAL	DATUM: SO	URCE: GPS (Type):
(##° - ##: - ##.## or ##.#####")	□ NAD 1927 □	NAD 1983	USGS Que	ed Map Other:
SEC	TION B - FLOOD IN	SURANCE RATE MAP (FI		
BI. NEIP COMMUNITY NAME & COMMUN	ITY NUMBER 8	Z. COUNTY NAME		93. STATE
POSEMAP AND PANEL 1 85. SUFFIXE	2186. FIRM INDEX GI	Sthom B7. FIRM PANEL	B8. FLOOD	TO BE BASE FLOOD ELEVATION(S)
NUMBER 130030 - 75 C	DATE. 09-20-95	EFFECTIVE/REVISED DAT 05-19-07	E ZONE(S) AE	(Zone AO, use depth of flooding)
310. Indicate the source of the Base Flo	od Elevation (BFE)	tata or base flood depth en	itered in B9.	**************************************
☐ FIS:Profile ☑ FIRM	Community D			
311, Indicate the elevation datum used t			988 Other (De:	scribe):
312. Is the building located in a Coastal	Barrier Resources S	vstem (CBRS) area or Oth	erwise Protected An	ea (OPA)? Tyes 🖾 No
Designation Date			lease see not	
. SECTIO	N C - BUILDING EL	EVATION INFORMATION	(SURVEY REQUIR	ED)
C1. Building elevations are based on:	I Construction Orawi	nge" Building Under	Construction*	Finished Construction
"A new Elevation Certificate will be	required when const	pertion of the building is co	1) (1772)	
C2. Building Diagram Number 1 (Select	the projection diseases	most similar is the building	n for which this carli	ficate is being completed - see
pages 6 and 7. If no diagram accur	aleb coccessis the	huilding assidts a sketch	se photograph)	notice it during completed to the
pages 6 and 7. If no diagram accur C3. Elevations – Zones A1-A30, AE. AH	Stery represents the	policing, provide a secret	y hungarahur)	
JJ. Elevations — Zongs A I-AJU, AE. AM		/4 \/30 \/ (with BEE\ AD)	ADIA ADIAE ABIA	LAZO ARIAH ARIAO
C	ion to the building di	/1-V30, V (with BFE), AR, /	ARVA, ARVAE, ARVA	1-A30, AR/AH, AR/AO
Complete Items C3a-i below accord	ing to the building di	agram specified in Item C2	. State the datum us	red. If the datum is different from
the datum used for the BFE in Secti	ing to the building di	agram specified in Item C2 turn to that used for the BF	. State the datum us E. Show field meast	red. If the datum is different from prements and datum conversion
the datum used for the BFE in Secti calculation. Use the space provided	ing to the building di on 8, convert the da d or the Comments a	agram specified in Item C2 turn to that used for the BF	. State the datum us E. Show field meast	red. If the datum is different from prements and datum conversion
the datum used for the BFE in Secti calculation. Use the space provided Datum NGVD/29 Conversion/Com	ling to the building di on B, convert the da d or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section	. State the datum us E. Show field meast G, as appropriate,	red. If the datum is different from urements and datum conversion to document the datum conversion
the datum used for the BFE in Section calculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TRM	ing to the building di on B, convert the da d or the Comments a ments 	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appe	. State the datum us E. Show field meast I G. as appropriate, ar on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion
the datum used for the BFE in Sectional calculation. Use the space provided Datum NGVD/29 Conversion/Commelevation reference mark used TRM D a) Top of bottom floor (including	ing to the building di on B, convert the da d or the Comments a ments 	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 fl.(m)	. State the datum us E. Show field meast I G. as appropriate, ar on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion
the datum used for the BFE in Sectional Control of the space provided Datum NGVD/29 Conversion/Communication reference mark used TEM D a) Top of bottom floor (including D b) Top of next higher floor	ing to the building dison B, convert the dated or the Comments aments Does the elevation becoment or enclose	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears (re) 17. 36 ft.(m) n/a. ft.(m)	State the datum us E. Show field measu G. as appropriate, or on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion
the datum used for the BFE in Section calculation. Use the space provided Datum NGVD/29 Conversion/Commercial Elevation reference mark used TRM D a) Top of bottom floor (including	ing to the building dison B, convert the dated or the Comments aments Does the elevation becoment or enclose	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appear to 17, 36 ft.(m) n/aft.(m) ones only) n/aft.(m)	State the datum us E. Show field measu G. as appropriate, or on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion
the datum used for the BFE in Sectional Control Conversion/Communication reference mark used TEM D a) Top of bottom floor (including D b) Top of next higher floor	ing to the building dison B, convert the dated or the Comments aments Does the elevation becoment or enclose	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears (re) 17. 36 ft.(m) n/a. ft.(m)	State the datum us E. Show field measu G. as appropriate, or on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion
the datum used for the BFE in Sectical calculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TRM D a) Top of bottom floor (including D b) Top of next higher floor C c) Bottom of lowest horizontal str	ing to the building dition 8, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appear to 17, 36 ft.(m) n/aft.(m) ones only) n/aft.(m)	E. Shale the datum us E. Show field measu G. as appropriate, ar on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion Yes No
the datum used for the BFE in Sectional Control Comparison (Comparison Comparison Comparison Comparison (Comparison Comparison Compa	ing to the building dition 8, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appear to 17, 36 ft.(m) n/aft.(m) ones only) n/aft.(m)	E. Shale the datum us E. Show field measu G. as appropriate, ar on the FIRM?	red. If the datum is different from prements and datum conversion to document the datum conversion. Yes No RG RG No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TRM a) Top of bottom floor (including b) Top of next higher floor c) Bottom of lowest horizontal strain d) Attached garage (top of slab) b) Lowest elevation of machinery servicing the building	ing to the building dition 8, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 fl.(m) 17. 07fl.(m)	E. Shale the datum us E. Show field measu in G. as appropriate, ar on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion Yes No No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TBM Department of the properties of the properties of the provided Department of	ing to the building distant B, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 17. 07ft.(m) 18. 52ft.(m) 14. 99ft.(m)	E. Shale the datum us E. Show field measu in G. as appropriate, ar on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion Yes No No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Comelevation reference mark used TRM and a property of the pro	ing to the building distant B, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18. 52ft.(m) 16. 52ft.(m) 16. 26ft.(m)	E. Shale the datum us E. Show field measu in G. as appropriate, ar on the FIRM?	red. If the datum is different from urements and datum conversion to document the datum conversion Yes No No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TBM and a property of the provided provided by the provided p	ing to the building distant B, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 26ft.(m)	E. Shale the datum us E. Show field measu G. as appropriate, ar on the FIRM? Teas passed by Jacquay and	red. If the datum is different from prements and datum conversion to document the datum conversion. Yes No No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Commelevation reference mark used TRM a) Top of bottom floor (including b) Top of next higher floor c) Bottom of lowest horizontal strain d) Attached garage (top of slab) e) Lowest elevation of machinery servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (fill i) Total area of all permanent openings	ing to the building distant B, convert the date or the Comments a ments	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 26ft.(m)	State the datum us E. Show field measu G. as appropriate, ar on the FIRM? The property of	red. If the datum is different from urements and datum conversion to document the datum conversion. Yes No No. 2345 No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TRM and a property of the property of the provided TRM and the provi	ing to the building distant B, convert the date or the Comments a ments Loos the elevation between the elevation of the comment or enclose the elevation of the	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 26ft.(m) 16. 30 ft.(m) 17. 07ft.(m) 18. 52ft.(m) 19. 26ft.(m) 19. 30 ft.(m)	E. State the datum us E. Show field measu G. as appropriate, ar on the FIRM? Test passages argument in the passages	red. If the datum is different from urements and datum conversion to document the datum conversion. Yes No No. 2345 No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TRM a) Top of bottom floor (including b) Top of next higher floor c) Bottom of lowest horizontal strain distribution of a particular distribution of Mattached garage (top of slab) e) Lowest elevation of machinery servicing the building of Lowest adjacent grade (LAG) of Highest adjacent grade (HAG) h) No. of permanent openings (floor) Total area of all permanent openings (floor).	ing to the building did on B, convert the date on the Comments a ments. Loes the elevation between or enclose the elevation of the converted member (V z and/or equipment) and/or equipment of the converted within 1 fittenings (flood vents) in the converted by a land surverse on B, convert the date of B, converted by a land surverse of B, converted by a land survers	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18. 52ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 39ft.(m) 16. 26ft.(m) 16. 30 ft.(m) 17. 07ft.(m) 18. 52ft.(m) 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	ECT CERTIFICATIO	red. If the datum is different from prements and datum conversion to document the datum conversion. Yes No No. 2345 No. 2345 ON certify elevation information.
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Commelevation reference mark used TBM	ing to the building did on B, convert the date on the Comments a ments. Does the elevation is besement or enclosed ructural member (V z y and/or equipment) ood vents) within 1 ft enings (flood vents) is CON D - SURVEYOR, ealed by a land survers A, B, and C on this	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 26ft.(m) 16. 39ft.(m) 17. 07ft.(m) 18. 52ft.(m) 19. 26ft.(m)	ECT CERTIFICATIOn use serioriste to interpret	red. If the datum is different from prements and datum conversion to document the datum conversion. Yes No No. 2345 No. 2345 ON certify elevation information. In the data available.
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Communication reference mark used TRM a) Top of bottom floor (including b) Top of next higher floor c) Bottom of lowest horizontal straight and a servicing the building and b) Lowest adjacent grade (LAG) b) Highest adjacent grade (HAG) b) No. of permanent openings (floor) Total area of all permanent openings (floor)	ing to the building did on B, convert the date on the Comments a ments. Does the elevation is besement or enclosed ructural member (V z y and/or equipment) ood vents) within 1 ft enings (flood vents) is CON D - SURVEYOR, ealed by a land survers A, B, and C on this	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 26ft.(m) 16. 26ft.(m) 17. 07ft.(m) 18. spote adjacent grade n/s or C3h n/s sq. in. (sq. cm) ENGINEER, OR ARCHIT yor, engineer, or architect certificate represents my be fine or imprisonment under	ECT CERTIFICATIOn use serioriste to interpret	indexisted. If the datum is different from prements and datum conversion to document the datum conversion. I Yes No No. 2345 No. 2345 ON Certify elevation information. In the data available. Incition 1001.
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Commelevation reference mark used TRM a) Top of bottom floor (including b) Top of next higher floor c) Boltom of lowest horizontal straight of Attached garage (top of slab) e) Lowest elevation of machinery servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (f) i) Total area of all permanent openings (f) this certification is to be signed and set to certify that the information in Sections I understand that any false statement reservations.	ing to the building did on B, convert the date on the Comments a ments. Does the elevation is besement or enclosed ructural member (V z y and/or equipment) ood vents) within 1 ft enings (flood vents) is CON D - SURVEYOR, ealed by a land survers A, B, and C on this	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 26ft.(m) 16. 26ft.(m) 17. 07ft.(m) 18. 52ft.(m) 19. 26ft.(m)	ECT CERTIFICATIOn who sit efforts to interpreter 18 U.S. Code, Seith ECT Code, Seith Code,	No. 2345
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Commelevation reference mark used TBM	ing to the building did on B, convert the date on the Comments a ments. Does the elevation is besement or enclosed ructural member (V z y and/or equipment) ood vents) within 1 ft enings (flood vents) is CON D - SURVEYOR, ealed by a land survers A, B, and C on this	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 25ft.(m) 16. 25ft.(m) 16. 25ft.(m) 17. 07ft.(m) 18. 52ft.(m) 19. 25ft.(m) 25ft.(m) 19. 25ft.(m) 25ft.(m) 19. 25ft.(m) 2	ECT CERTIFICATIOn authorized by law to est efforts to interpresent for the STATE	TIP CODE
the datum used for the BFE in Secticalculation. Use the space provided Datum NGVD/29 Conversion/Commelevation reference mark used TBM	ing to the building did on B, convert the date on the Comments a ments. Does the elevation is besement or enclosed ructural member (V z y and/or equipment) ood vents) within 1 ft enings (flood vents) is CON D - SURVEYOR, ealed by a land survers A, B, and C on this	agram specified in Item C2 turn to that used for the BF rea of Section D or Section reference mark used appears) 17. 36 ft.(m) 18ft.(m) 17. 07ft.(m) 16. 52ft.(m) 16. 25ft.(m) 16. 25ft.(m) 16. 25ft.(m) 17. 07ft.(m) 18. 52ft.(m) 19ft.(m)	ECT CERTIFICATIOn authorized by law to est efforts to interpresent 18 U.S. Code, Seiling ECNSE NUMBER GAME ENGINEERING Services (ICENSE NUMBER GAME).	TIP CODE

IMPORTANT: In these space	ORTANT: In these spaces, copy the corresponding information from Section A.			
BUILDING STREET ADDRESS (IN	No.) OR P.O. ROUTE	AND BOX NO.	Policy Number	
CITY	ST	ATE	ZIP CODE	Company NAIC Number
SECT	ION D - SURVEYOR, ENGINEER	, OR ARCHITECT	CERTIFICATION (CO	NTINUED)
	on Certificate for (1) community o			
COMMENTS Special Note: Bas	red upon FEMA Case No. 00-04-1404 anel No. 75-C, Map dated May 19, 198	A this lot has been rem	noved from the special fi	ood hazard zone as determined by
				Check here if attachments
SECTION E - BUILDING	LEVATION INFORMATION (SU	RVEY NOT REQUIR	(ED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
1. Building Diagram Number pages 6 and 7. If no diagram Properties 1. The top of the bottom floor the highest adjacent grade 1. For Building Diagrams 6-8 fr. (m) in (cm) above	with openings (see page 7), the nather than the highest adjacent grade.	ed. st similar to the build ling, provide a sketo) of the building is ext higher floor or el	Iling for which this cer th or pholograph.) fL(m)in.(cm) [_ evated Roor (elevatio	tificate is being completed - see above or below (check one) b) of the building is
4. For Zone AO only: If no lio	ood depth number is available, is t	he lop of the bottom	floor elevated in acc	ordance with the community's
floodplain management on	dinance? Yes No Un	known. The local of	ECENTATIVE CERT	TEICATION
	authorized representative who c			
community-issued BFE) or Zo	ne AO must sign here.		S S	
PROPERTY OWNER'S OR OWN	ER'S AUTHORIZED REPRESENTAT		•	
ADDRESS		CITY	STATI	ZIP CODE
SIGNATURE		DATE	TELE	PHONE
COMMENTS				
				Check here if attachment
A	SECTION G - COMMU	INITY INFORMATIO	N (OPTIONAL)	
ections A, B, C (or E), and G of the information in Section engineer, or architect we elevation data in the Co. 2. A community official control and a	zed by law or ordinance to adminition this Elevation Certificate. Complete Committee C	plete the applicable in nentation that has be law to certify elevation ocaled in Zone A (with promounity floodplain	item(s) and sign belo sen signed and embo on information. (Indic thout a FEMA-Issued management purpos	w. ssed by a licensed surveyor, cate the source and date of the or community-Issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	The state of the s	DATE CERTIFICATE	OF COMPLIANCE/OCCUPANCY
7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth	d for: New Construction Infloor (including besement) of the of flooding at the building site is:	building is:	menl ft.(m) ft.(m)	Datum:
OCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPH	ONE	
SIGNATURE	×	DATE		and the same of th
COMMENTS				
			لمعمد	Check here il attachmen
EMA Form 81-31, AUG 99	E & 24 X 25	. 10	REI	PLACES ALE PREVIOUS EDITION